Page 17, line 17

Change "portions" to

--portion--;

Page 18, line 7

Change "66" to --66, shown in

FIG. 4,--;

Page 19, line 10

Change "needed" to

--necessitated--; and

line 17

Change "C.", first occurrence,

to --C (step 73).--.

IN THE CLAIMS-

Re-write claims 1 and 7 as follows:

```
--1. (twice amended) An electronic camera comprising:
           a signal processing portion for processing an imaged
      video signal obtained from an imaging element to form image
      data:
           a monitor for displaying said image data;
5
           an electronic flash device;
6
           a battery for supplying current to said signal
7
      processing portion, said monitor and said electronic flash
8
      device;
9
           a battery voltage detector circuit; and
10
           a system controller; wherein
11
           said electronic flash device includes a capacitor
12
      charged when no light is emitted from the flash device, and
13
      a discharge tube which receives an output from capacitor
14
      and, in response thereto, emits light; and
15
           said system controller receives an output from said
16
      battery voltage detector circuit, determines whether an
17
```

amount\ of electric charge remaining in said battery is below 18 a predetermined value, and controls displaying on said monitor and charging of said capacitor such that, when the amount of alectric charge remaining in said battery is below 21 said predetexmined value, display of the image data and 22 charging of the capacitor are not simultaneously performed 23 and [either one \Diamond f two operations of] an operation of 24 displaying and recording the image data is completed before 25 an operation of [and] charging the capacitor [is completed 26 before the other one \of the operations] occurs. 27

Super 2

5

6

7

9

10

11

7. (twice amended) A battery voltage controlling method employed in an electronic camera, comprising the steps of:

detecting whether an amount of electric charge remaining in a battery is below a predetermined value; and

successively performing displaying on a monitor and charging of a capacitor when said amount of electric charge remaining in said battery is below said predetermined value such that [either one of two operations of] an operation of displaying and recording image data is completed before an operation of [and] charging the capacitor [is completed before the other one of the operations] occurs. --.

Claim 11, line 2

Change "a shutter" to --an operation--.

IN THE ABSTRACT-

Page 27, line 14

Change "discharged" to --discharge--.